

## § 22.603

reimbursement pursuant to the procedures described in §§ 27.1160 through 27.1174 of this chapter.

[61 FR 29689, June 12, 1996, as amended at 70 FR 19309, Apr. 13, 2005; 71 FR 29834, May 24, 2006]

## § 22.603 488–494 MHz fixed service in Hawaii.

Before filing applications for authorization of inter-island control and/or repeater stations, applicants must coordinate the planned channel usage with existing licensees and other applicants with previously filed applications, using the procedure outlined in § 22.150. Applicants and licensees shall cooperate fully and make reasonable efforts to resolve any channel usage conflicts. In situations where technical solutions to such conflicts cannot be devised, the FCC may select a channel or channels to assign or may designate the application(s) for hearing. To be acceptable for filing, applications and major technical amendments must contain a certification that coordination has been completed and an exhibit listing the name(s) of the licensees and applicants with which the planned channel usage has been coordinated.

### POINT-TO-MULTIPOINT OPERATION

#### § 22.621 Channels for point-to-multipoint operation.

The following channels are allocated for assignment to transmitters utilized within point-to-multipoint systems that support transmitters that provide public mobile service. Unless otherwise indicated, all channels have a bandwidth of 20 kHz and are designated by their center frequencies in MegaHertz. No new licenses will be issued for any 900 MHz frequencies in this section. See part 101, subpart O of this chapter for treatment of incumbents and for new licensing procedures. Incumbents under part 22 are subject to the restrictions of part 101, subpart O of this chapter but may make permissible modifications, transfers, assignments, or renew their licenses using procedures, forms, fees, and filing requirements of part 22.

Public Mobile Pool			
(25 kHz bandwidth)			
928.8625 .....	959.8625	928.9375 .....	959.9375
928.8875 .....	959.8875	928.9625 .....	959.9625

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928.9125 .....	959.9125	928.9875 .....	959.9875
(12.5 kHz bandwidth)			

928.85625 ....	959.85625	928.93125 ....	959.93125
928.86875 ....	959.86875	928.94375 ....	959.94375
928.88125 ....	959.88125	928.95625 ....	959.95625
928.89375 ....	959.89375	928.96875 ....	959.96875
928.90625 ....	959.90625	928.98125 ....	959.98125
928.91875 ....	959.91875	928.99375 ....	959.99375

### Private Radio General Access Pool

(25 kHz bandwidth)

956.2625 .....	956.3125	956.3625 .....	956.4125
956.2875 .....	956.3375	956.3875 .....	956.4375
928.0125 .....	952.0125	928.1875 .....	952.1875
928.0375 .....	952.0375	928.2125 .....	952.2125
928.0625 .....	952.0625	928.2375 .....	952.2375
928.0875 .....	952.0875	928.2625 .....	952.2625
928.1125 .....	952.1125	928.2875 .....	952.2875
928.1375 .....	952.1375	928.3125 .....	952.3125
928.1625 .....	952.1625	928.3375 .....	952.3375

### (12.5 kHz bandwidth)

956.25625 ....	956.30625	956.35625 ....	956.40625
956.26875 ....	956.31875	956.36875 ....	956.41875
956.28125 ....	956.33125	956.38125 ....	956.43125
956.29375 ....	956.34375	956.39375 ....	956.44375
928.00625 ....	952.00625	928.18125 ....	952.18125
928.01875 ....	952.01875	928.19375 ....	952.19375
928.03125 ....	952.03125	928.20625 ....	952.20625
928.04375 ....	952.04375	928.21875 ....	952.21875
928.05625 ....	952.05625	928.23125 ....	952.23125
928.06875 ....	952.06875	928.24375 ....	952.24375
928.08125 ....	952.08125	928.25625 ....	952.25625
928.09375 ....	952.09375	928.26875 ....	952.26875
928.10625 ....	952.10625	928.28125 ....	952.28125
928.11875 ....	952.11875	928.29375 ....	952.29375
928.13125 ....	952.13125	928.30625 ....	952.30625
928.14375 ....	952.14375	928.31875 ....	952.31875
928.15625 ....	952.15625	928.33125 ....	952.33125
928.16875 ....	952.16875	928.34375 ....	952.34375

### Private Radio Power Pool

(25 kHz bandwidth)

928.3625 .....	952.3625	928.6125 .....	952.6125
928.3875 .....	952.3875	928.6375 .....	952.6375
928.4125 .....	952.4125	928.6625 .....	952.6625
928.4375 .....	952.4375	928.6875 .....	952.6875
928.4625 .....	952.4625	928.7125 .....	952.7125
928.4875 .....	952.4875	928.7375 .....	952.7375
928.5125 .....	952.5125	928.7625 .....	952.7625
928.5375 .....	952.5375	928.7875 .....	952.7875
928.5625 .....	952.5625	928.8125 .....	952.8125
928.5875 .....	952.5875	928.8375 .....	952.8375

### (12.5 kHz bandwidth)

928.35625 ....	952.35625	928.60625 ....	952.60625
928.36875 ....	952.36875	928.61875 ....	952.61875
928.38125 ....	952.38125	928.63125 ....	952.63125
928.39375 ....	952.39375	928.64375 ....	952.64375
928.40625 ....	952.40625	928.65625 ....	952.65625
928.41875 ....	952.41875	928.66875 ....	952.66875
928.43125 ....	952.43125	928.68125 ....	952.68125
928.44375 ....	952.44375	928.69375 ....	952.69375
928.45625 ....	952.45625	928.70625 ....	952.70625
928.46875 ....	952.46875	928.71875 ....	952.71875
928.48125 ....	952.48125	928.73125 ....	952.73125
928.49375 ....	952.49375	928.74375 ....	952.74375
928.50625 ....	952.50625	928.75625 ....	952.75625
928.51875 ....	952.51875	928.76875 ....	952.76875
928.53125 ....	952.53125	928.78125 ....	952.78125
928.54375 ....	952.54375	928.79375 ....	952.79375
928.55625 ....	952.55625	928.80625 ....	952.80625
928.56875 ....	952.56875	928.81875 ....	952.81875
928.58125 ....	952.58125	928.83125 ....	952.83125